AMENDMENTS TO THE CLAIMS:

. (Currently Amended) Electrohydraulic pressing device (1) suitable for one-handed

operation, having comprising: a working head (30), an electric motor (4), a pump (20), a

hydraulic tank (33) and a gear mechanism (19) between the electric motor (4) and the pump (20),

a gripping region (5) being provided around which a hand can be placed and with which an

actuating switch (39) is associated, characterized in that the gripping region (5) is formed around

the electric motor (4) and the actuating switch (39) is disposed on the working-head side of the

electric motor (4).

2. (Currently Amended) Pressing device according to the features of the precharacterizing

clause of Claim 1, characterized in that of claim 1, further comprising an emergency switch,

wherein the gripping region (5) is formed at the center of gravity of the device (1) and the

actuating switch (39) and an the emergency switch (34) are formed lying oppositely on the device

(1), appropriately for placement of an index finger/thumb.

3. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 1, wherein the actuating switch (39)

is disposed away from an end face of the electric motor (4) by the width of one to four fingers.

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4. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 1, wherein a one-sided widening

(42) of the device (1) is formed at the end opposite from the working head (30).

5. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 4, wherein the widening (42) is

partly formed by a storage battery (6).

6. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 4, wherein the widening (42) is

formed such that it projects to the side on which the actuating switch (39) is formed.

7. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that the of claim 1, further comprising a pump

plunger, and wherein a center axis (y) of the electric motor (4) is in line with the an axis (z) of a

the pump plunger (21).

8. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 7, further comprising a bypass valve

(31) is disposed alongside the pump plunger (21).

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9. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 7, further comprising a hydraulic

tank (33) is disposed around at least the pump plunger (21) and/or the bypass valve (31).

10. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that the of claim 1, further comprising a storage

battery (6), wherein the storage battery can be inserted in the an axial direction of the electric

motor (4).

11. (Currently Amended) Pressing device according to one or more of the preceding claims or

in particular according thereto, characterized in that of claim 1, further comprising a working

head receptacle having a central axis (w)of wherein the working-head receptacle is aligned in line

with a center axis (y) of the electric motor (4).

12. (Currently Amended) Electrohydraulic pressing device (1) having comprising: a working

head (30), an electric motor (4), a pump (20), a hydraulic tank (33) and a gear mechanism (19)

between the electric motor (4) and the pump (20), a gripping region (5) being provided around

which a hand can be placed and with which an actuating switch (39) is associated, and having a

working piston (16) for the actuation of a pressing tool (2), characterized in that, wherein when

the device (1) is actuated, the working piston (16) can be made to move in first instance into a

holding position and then can be made to move into the pressing position.

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13. (Currently Amended) Pressing device according to of claim 12 or in particular according

thereto, characterized in that wherein the moving into the pressing position can be triggered by

renewed actuation of the actuating switch (39).

(Currently Amended) Pressing device according to one or more of Claims 12 and 13 or in 14.

particular according thereto, characterized in that of claim 12, wherein the working piston (16) is

of a divided form includes a first portion and a second portion and in that wherein, after moving

up against a workpiece, in first instance the <u>first and second</u> portions (50, 51) of the working

piston (16) are moved against one another.

(Currently Amended) Pressing device according to one or more of Claims 12 to 14 or in 15.

particular according thereto, characterized in that the of claim 14, further including a spring,

wherein the first and second portions (50, 51) of the working piston (16) are biased by a said

spring (52) into a position in which they are moved apart from one another.

(Currently Amended) Pressing device according to one or more of Claims 12 to 15 or in 16.

particular according thereto, characterized in that the of claim 14, wherein the first and second

portions (50, 51) of the working piston (16) engage telescopically in one another.

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(Currently Amended) Method for operating an electrohydraulic pressing device (1) 17.

having comprising the steps of:

providing an electrohydraulic pressing device comprising;

a working head (30), an electric motor (4), a pump (20), a hydraulic tank (33) and a gear

mechanism (19) between the electric motor (4) and the pump (20), a gripping region (5) being

provided around which a hand can be placed and with which an actuating switch (39) is

associated, and having a working piston (16) for the actuation of a the pressing tool (2) device;

characterized in that the

moving the working piston (16) is made to move in first instance into a holding position

and is held there before being made to move into the, wherein the force acting on the workpiece

in said holding position is substantially less than the maximum pressing force;

holding the working piston in the holding position;

moving the working piston to a pressing position in which holding position the force

acting on the workpiece is substantially less than the maximum pressing force.

(Currently Amended) Method according to claim 17 or in particular according thereto, 18.

characterized in that, wherein the step of moving the working piston to a into the pressing

position is triggered by renewed actuation of the actuating switch (39).

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19. (Currently Amended) Method according to either or both of Claims 17 and 18 or in particular according thereto, characterized in that of claim 16, further including the step of:

manually interrupting the pressing process is manually interrupted after the holding position is

reached.

20. (Currently Amended) Method according to one or more of Claims 17 to 19 or in

particular according thereto, characterized in that the manual interruption of claim 19, wherein

the step of manually interrupting the pressing process is carried out by actuation of the actuating

switch (39).

21. (Currently Amended) Method according to one or more of Claims 17 to 20 or in

particular according thereto, characterized in that an electronically controlled interruption of the

pressing process takes place of claim 17, further including the step of interrupting the pressing

process after the holding position is reached using an electronic control.

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